All-India Institute of Medical Sciences

Ansari Nagar, New Delhi-29 (RESEARCH SECTION)

Ref. No. 12/Prop/IRCH/AG/2019-20/RS

Dated: 11.07.2019

Subject: Purchase of Kits for the Deptt. of Neuroimaging & Interventional Neuro-

Radiology, AIIMS, New Delhi-29 on proprietary basis- Inviting comments thereon.

The request has been received from Dr. Ajay Garg, Deptt. of Neuroimaging &

Interventional Neuro-Radiology, AIIMS to purchase the subject item from M/s LCGC Life

Sciences LLP (Mfg. M/ Agilent Technologies , Inc.) on proprietary basis. The proposal

submitted by M/s LCGC Life Sciences LLP and Performa Invoice and Departmental PAC

certifications are attached.

The above documents are being uploaded for open information to submit objections,

comments, if any, from any manufacturer regarding proprietary nature of the equipment/item

within issue of 15 days giving reference No. 12/Prop/IRCH/AG/2019-20/RS. The comments

should be received by office of Stores Officer (RS), Research Section at AIIMS on or before

26/07/2019 upto 12:00 p.m., failing which it will be presumed that any other vendor is having

no comment to offer and case will be decided on merits.

STORES OFFICER (RS)

Encl: Related documents enclosed.

1. PAC Certificate enclosed.

2. Performa Invoice



Agilent Technologies, Inc. Diagnostic and Genomics Division 5301 Stevens Creek Blvd Santa Clara, CA 95051

June 26th, 2019

ITEMS MANUFACTURED BY AGILENT FOR MICROARRAY PROCESSING

To Whom it May Concern,

The items listed in the table below are manufactured by Agilent Technologies. In addition, the reagents are validated by Agilent to work with our Microarray platform, including Agilent SurePrint and GenetiSure Microarrays and the SureScan Microarray Scanner.

Agilent sells direct in some countries and through local distributors in others. A list of authorized distributors can be found on our website at: https://www.agilent.com/en-us/contact-us/page

The Agilent Microarray platform includes the following components:

- SureScan Microarray Scanner (https://www.agilent.com/cs/library/brochures/5989-8555en lo.pdf)
- Agilent SurePrint and GenetiSure Microarray Slides produced using a DNA synthesis method based upon inkjet printing technology. The slides are designed for the following applications: CGH, Gene Expression, miRNA, Methylation and CoC.
- Agilent Hybridization System, including Hyb Oven, Hybridization Gaskets and Hyb Chambers, enabling simultaneous hybridization of multiple samples on the same slide.
- All related labelling, hybridization and washing reagents to process the microarrays

Sr No	Part Number	Description Low Input Quick Amp Labeling Kit -One Color (include link to datasheet)			
1	5190-2305				
2	5188-5242	Gene Expression Hybridization Kit			
3	5188-5282	RNA Spike In Kit- One Color			
4	5188-5327	Gene Expression Wash Pack			
5	G4851C	SurePrint G3 Hurnan Gene Expression V3 8x6K Microarray 3 Glass Slides each formatted with 8 high definition 60K arrays			



Hybridization Gasket slides, 8 microarrays/slide, 5 slide/box

To obtain a full list of all the reagents validated for the different applications, please refer to the different User Manuals which can be downloaded from our website at www.agilent.com

Should you have any other queries concerning the Agilent products, please do not hesitate to contact us.

Yours sincerely,

Valentina Maran

Global Product Manager – Microarray Agilent Technologies, Inc. Human & Reproductive Genetics | Diagnostics and Genomics Group





LCGC LifeSciences LLP

'LCGC Towers', 161 / 166, Paigah Colony off S.P. Road, Hyderabad - 500 003. T.S. India.

> Tel.: 040 - 6631 5242 / 43 Fax: 040 - 6632 9000 WWW.LCGCINDIA.COM

E-mail: subratpaul@lcgcindia.com

info@lcgcindia.com

Bio Molecule Analysers & Reagents

QUOTATION							
To,		IS-RG-020519-MA-GE2					
Principal Investigator: Dr. Ajay Garg	No Date : 07-05-	-2019					
Designation: Professor Department of Neuroimaging							
& Interventional Neuro-Radiology							

AIIMS, New Delhi-110029

With reference to our discussion please find attached quotation. The given price is for your information. We are sure that you will find our price competitive and we look forward to your valuable order

SI No.	Cat. No.	Item and Specification	(INR)	Special Price/Qty	Qty	Price (INR)		
1	G4851C	SurePrint G3 Human Gene Expression v3 8x60K Microarray. Three glass slides each formatted with eight high-definition 60K arrays	460518.00	276310.00	2	552620.00		
2	G2534- 60014	Hybridization gasket slides, 8 microarrays/slide, 5 slides/box	14690.00	8814.00	2	17628.00		
SubTotal in INR								
GST @5%								
	598760.00							
		otal quotation value in INR with GS Total (FOR) in words: Five Lakh Nin			dred Si	ixty Only.		

Terms & Condition

- 1. Price: Quoted price are inclusive of all charges. The prices quoted are F.O.R. basis.
- 2. Delivery- within 4-8 weeks from date of placing confirms purchase order.
- 3. Validity- Special promotional price is valid till 31st July, 2019
- 4. Order: Order to be placed in favour of LCGC LIFE SCIENCES LLP, Hyderabad.
- 5. Company Information:
 - a) Company Name: LCGC LIFE SCIENCES LLP
 - b) Address: LCGC TOWERS, 161/166, PAIGAH COLONY NEAR ANAND THEATRE, S.P ROAD, । विज्ञान व
 - HYDERABAD 500 003.
 - c) GST No. 36AAEFL8473G1Z1 d) PAN No. - AAEFL8473G
- 6. Payment- 100% advance. Payment to be made in favour of LCGC Life Sciences LLP. **Bank Details:**

Bank Name: AXIS Bank Ltd.



us Centre

ALL INDIA INSTITUTE OF MEDICAL SCIENCES ANSARI NAGAR, NEW DELHI-110029 PROPRIETORY/SPECIFIC BRAND GOODs CERTIFICATE

- Item/Type/Model No. required along with Specifications
- a.) SurePrint G3 Human Gene Expression v3 8x60K Microarray. Three glass slides each formatted with eight high-definition 60K arrays (Cat No. G4851C).
- b.) Hybridization gasket slides, 8 microarrays/slide, 5 slides/box (Cat No. G2534- 60014)
- Is the item a spare part attachment or accessory for an existing equipment
- 3. Name of the manufacturers/supplier of the item proposed by the indenter
- 4. Are they sole manufacturers/sole distributors of the item
- 5. Is there any other item with similar/ equivalent specification available in the market to meet the job requirement envisaged? If the answer is yes, why the same can't be procured. Demanding Officer should bring out comparative functional advantages/cost effectiveness of the recommended item from these offered by other
- What were the efforts made to locate alternative source of supply or use other substitutes
- 7. Why open/limited tender can't be restored to, for locating alternative source
- 8. Are the proprietary items certifying that the rates are reasonable or not
- Any other justification for procuring item from single source

Kits/Consumables

Manufacturer: M/S <u>Agilent Technologies, Inc.</u> Supplier: M/S LCGC LifeSciences LLP (Authorization enclosed)

The above-mentioned consumables will be used on a closed system microarray scanner (Agilent Technologies, Inc.) which is already available with one of the co-PI (Prof. Ritu Gupta BRAIRCH AIIMS) of the project.

The above-mentioned consumables will be used on a closed system microarray scanner (Agilent Technologies, Inc.) which is already available with one of the co-PI (Prof. Ritu Gupta BRAIRCH AIIMS) of the project.

The above-mentioned consumables will be used on a closed system microarray scanner (Agilent Technologies, Inc.) and LCGC LifeSciences LLP is channel partner of Agilent Technologies Inc. Santa Clara, CA (Authorization enclosed)

Proprietary items

Yes, certificate is enclosed

Research purpose

I certify that the items at S. No. 1 above is required to be procured on single tender basis as the source of supply is definitely known/the specified brand proposed was advantageous in meeting our requirements and limited tender system could be dispensed with as they would serve no useful purpose this particular case

डॉ गुरिनिन्दर र Dr Gurvinder Kaur वैज्ञानिकहिंकीय प्रयोगणाला अर्जुबिज्ञान इकाई Scientist-Lyaboratory Oncology Unit आ. भी रा.अ. सं.रोज स्. ज. मा.आ.सं. नई दिल्ली-१९००२६ Dr. B.R.A. IRCH, A.L.M.S. New Delhi-110029 Signature of Indenter

(Demanding Officer)

डॉ० ऋतु पिता/Dr. RITU GUPTA प्रमाश आचार्य / Professor & Officer-in-Charge प्रयोगशाला अवृदिष्ठिता / Laboratory Oroclopy डॉ.भी.रा.अ. सं.शे. करेंसर अस्पताल/Dr. B.R.A., IRCH अ.मा.आ. सं., गई दिल्ली/A.I.M.S., New Delhi-110029

अजय गर्ग/Dr. AJAY GARG आचार्य/Professor स्ट्रीन आर विभाग/Deptt. of NI & INR वी । किस्तुर्ग/ALLM.S., New Delhi-110029

(Head of the Department)